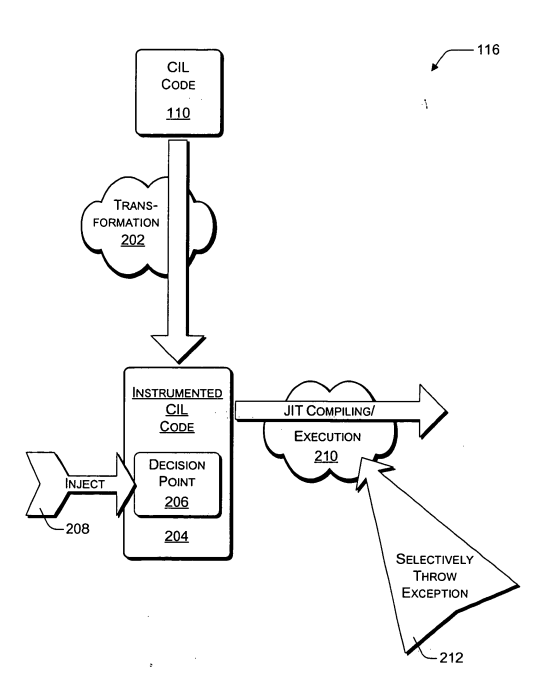
- 100 Source CODE 106 COMPILATION <u>108</u> **DESIGN ENVIRONMENT** <u>102</u> **COMMON LANGUAGE RUNTIME (CLR) ENVIRONMENT** <u>104</u> COMMON INTERMEDIATE JUST-IN-TIME (JIT) NATIVE LANGUAGE CODE **COMPILING** (CIL) 112 CODE <u>110</u> <u>114</u> **ENABLING RELIABILITY TESTING** FOR MANAGED CODE

799.1

Docket No: MS1-1746US Inventor(s): Viehland et al.

+

Title: Instrumentation Injection for Common Language Runtime



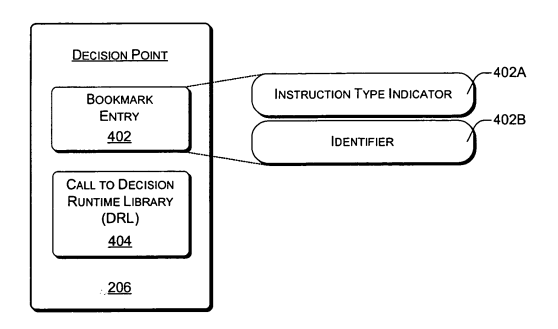
799.2

+

-116A INSTRUMENTED CIL CODE INSTRUMENTATION TOOL DECISION POINT INJECT **TEST** <u>206</u> COUP-CIL <u>LET</u> 208-**SPECIFICATION** INSTRUC-<u>308</u> <u>304</u> <u>306</u> TION <u>302</u> 204

79G. 3

+



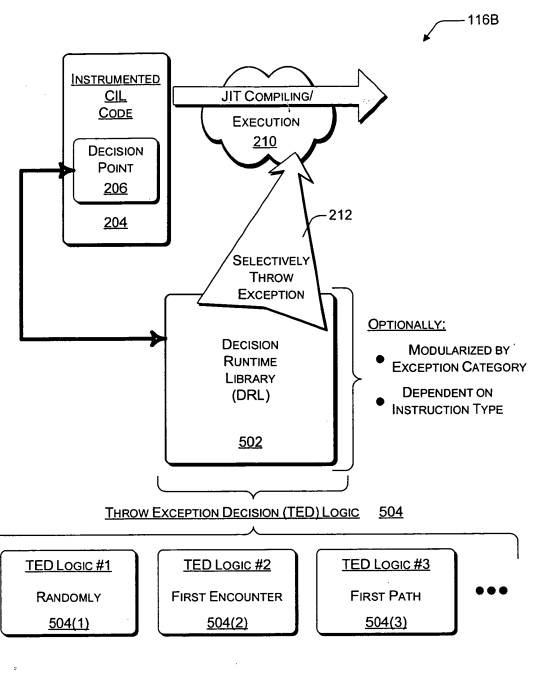
799.4

+

Docket No: MS1-1746US Inventor(s): Viehland et al. Title: Instrumentation Injection

+

Title: Instrumentation Injection for Common Language Runtime



799.5

Docket No: MS1-1746US Inventor(s): Viehland et al. Title: Instrumentation Injection for

Common Language Runtime

